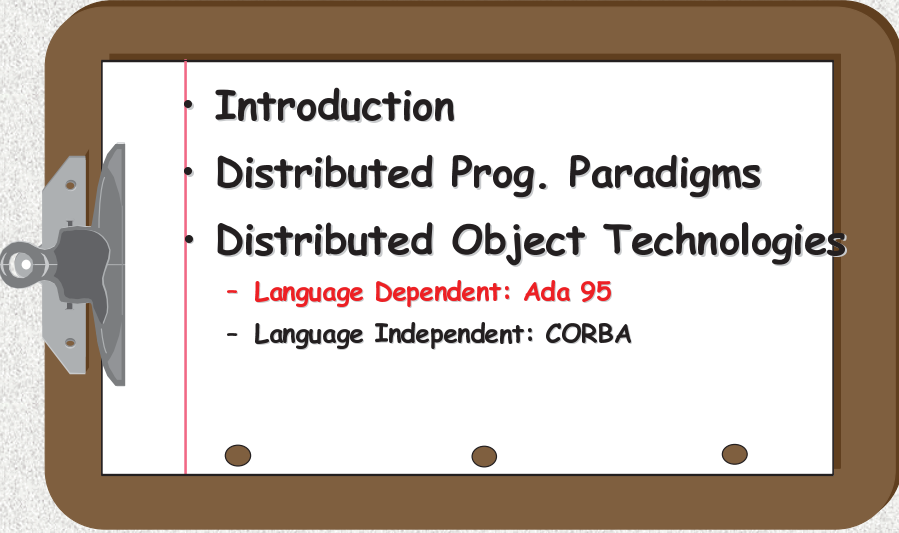


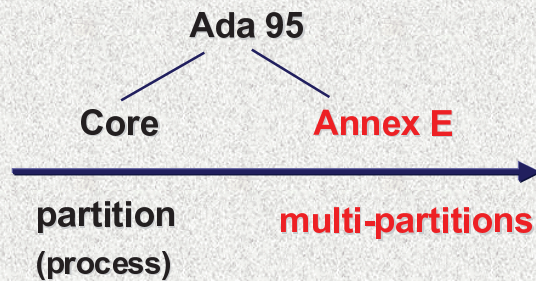
- 
- Introduction
 - Distributed Prog. Paradigms
 - Distributed Object Technologies
 - Language Dependent: Ada 95
 - Language Independent: CORBA

41

Ada 95 Distributed Systems Annex

42

Ada 95 Distributed Programming



A partition comprises one or more Ada packages

43

Supported Paradigms

- Client/Server Paradigm (RPC)
 - Synchronous / Asynchronous
 - Static / Dynamic
- Distributed Objects
- Shared Memory

44

Ada Distributed Application

- No need for a separate interfacing language as in CORBA (IDL)
 - Ada is the IDL
- Some packages categorized using pragmas
 - Remote_Call_Interface (RCI)
 - Remote_Types
 - Shared_Passive (SP)
- All packages except RCI & SP duplicated on partitions using them

45

Remote_Call_Interface (RCI)

- Allows subprograms to be called remotely
 - Statically bound RPCs A single target (fixed at compile time)
 - Dynamically bound RPCs (remote access to subprogram) A single placeholder that can be pointed at different targets at run time

46

Remote_Types

- Allows the definition of a remote access types
 - Remote access to subprogram
 - Remote reference to objects
(ability to do dynamically dispatching calls across the network)

47

Shared_Passive

- A Shared_Passive package contains variables that can be accessed from distinct partitions
- Allows support of shared distributed memory
- Allows persistence on some implementations

48

Building a Distributed App in Ada 95

1. Write app as if non distributed.
2. Identify remote procedures, shared variables, and distributed objects & **categorize** packages.
3. Build & test non-distributed application.
4. Write a configuration file for **partitionning** your app.
5. Build partitions & test distributed app.



49

Remote_Call_Interface

An Example

50

Write App

```
package Types is
  type Device is (Furnace, Boiler,...);
  type Pressure is ...;
  type Temperature is ...;
end Types;
```

```
with Types; use Types;
package Sensors is
  function Get_P (D: Device) return Pressure;
  function Get_T (D: Device) return Temperature;
end Sensors;
```

```
with Types; use Types;
with Sensors;
procedure Client_1 is
  P := Sensors.Get_P (Boiler);
```

```
with Types; use Types;
with Sensors;
procedure Client_2 is
  T := Sensors.Get_T (Furnace);
```

Categorize

```
package Types is
  pragma Pure;
  type Device is (Furnace, Boiler,...);
  type Pressure is ...;
  type Temperature is ...;
end Types;
```

```
with Types; use Types;
package Sensors is
  pragma Remote_Call_Interface;
  function Get_P (D:Device) return Pressure;
  function Get_T (D:Device) return Temperature;
end Sensors;
```

```
with Types; use Types;
with Sensors;
procedure Client_1 is
  P := Sensors.Get_P (Boiler);
```

```
with Types; use Types;
with Sensors;
procedure Client_2 is
  T := Sensors.Get_T (Furnace);
```

Build & Test

```
package Types is
  pragma Pure;
  type Device is (Furnace, Boiler,...);
  type Pressure is ...;
  type Temperature is ...;
end Types;
```

```
with Types; use Types;
package Sensors is
  pragma Remote_Call_Interface;
  function Get_P (D:Device) return Pressure;
  function Get_T (D:Device) return Temperature;
end Sensors;
```

```
with Types; use Types;
with Sensors;
procedure Client_1 is
  P := Sensors.Get_P (Boiler);
```

Build & Test

```
package Types is
  pragma Pure;
  type Device is (Furnace, Boiler,...);
  type Pressure is ...;
  type Temperature is ...;
end Types;
```

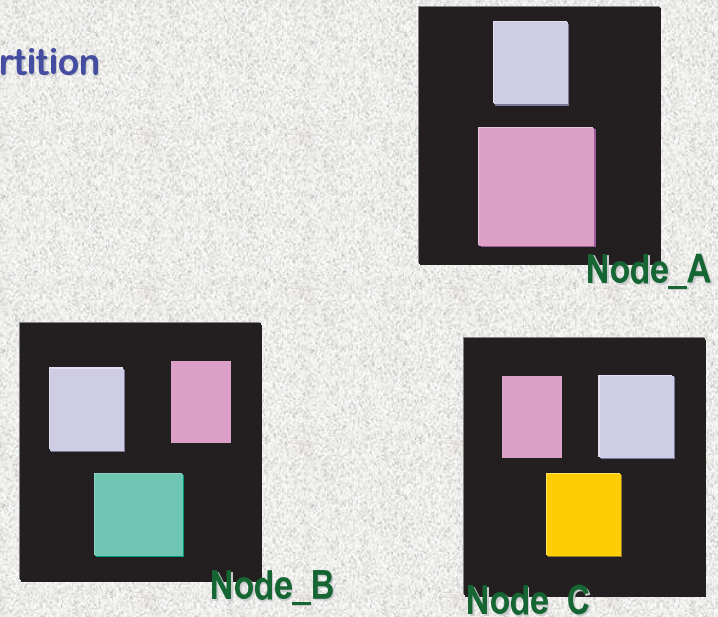
```
with Types; use Types;
package Sensors is
  pragma Remote_Call_Interface;
  function Get_P (D:Device) return Pressure;
  function Get_T (D:Device) return Temperature;
end Sensors;
```

```
with Types; use Types;
with Sensors;
procedure Client_2 is
  T := Sensors.Get_T (Furnace);
```

Partition

```
configuration Config_1 is
  Node_A : Partition := (Sensors);
  Node_B : Partition := (Client_1);
  Node_C : Partition := (Client_2);
end Config_1;
```

Partition



```

package Types is
  pragma Pure;
  type Device is ...;
  type Pressure is ...;
  type Temperature is ...;
end Types;

```

DUPLICATED

Node_A
Node_B
Node_C

57

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```

with Types; use Types;
package Sensors is
  pragma Remote_Call_Interface;
  function Get_P(...) return Pressure;
  function Get_T(...) return Temperature;
end Sensors;

```

STUBS

Node_A
Node_B
Node_C

58

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```

with Types; use Types;
package Sensors is
  pragma Remote_Call_Interface;
  function Get_P(...) return Pressure;
  function Get_T(...) return Temperature;
end Sensors;

```

SKELETON + BODY

Node_A
Node_B
Node_C

59

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```

.....:= Sensors.Get_P (Boiler);

```

Send

Receive

Marshal Arguments

Unmarshal Arguments

Select body

Sensors.Get_P body

Skeleton

Node_B
Node_A

60

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Asynchronous Calls

```
with Types; use Types;
package Sensors is
  pragma Remote_Call_Interface;
  ...
  procedure Log (D : Device; P : Pressure);
  pragma Asynchronous (Log);
end Bank;
```

- + returns immediately
- + exceptions are lost
- + parameters must be in

61

Remote_Types

An Example

62

Write App

```
package Alerts is
  type Alert is abstract tagged private; now an interface
  type Alert_Ref is access all Alert'Class;
  procedure Handle (A : access Alert);
  procedure Log (A : access Alert) is abstract;
  private
  ...
end Alerts;
```

```
package Alerts.Pool is
  procedure Register (A : Alert_Ref);
  function Get_Alert return Alert_Ref;
end Medium;
```

```
with Alerts, Alerts.Pool; use Alerts;
procedure Process_Alerts is
begin
  loop
    Handle (Pool.Get_Alert);
  end loop;
end Process_Alerts;
```

```
package Alerts.Low is
  type Low_Alert is new Alert with private;
  procedure Log (A : access Low_Alert);
  private
  ...
end Alerts.Low;
```

```
with Alerts.Pool; use Alerts.Pool;
package body Alerts.Low is
  ...
begin
  Register (new Low_Alert);
end Alerts.Low;
```

64

```

package Alerts.Medium is
  type Medium_Alert is new Alert with private;
  procedure Handle (A : access Medium_Alert);
  procedure Log    (A : access Medium_Alert);
private
  ...
end Alerts.Medium;

```

```

with Alerts.Pool; use Alerts.Pool;
package body Alerts.Medium is
  ...
begin
  Register (new Medium_Alert);
end Alerts.Medium;

```

Categorize

```

package Alerts is
  pragma Remote_Types;
  type Alert is abstract tagged private;
  type Alert_Ref is access all Alert'Class;
  procedure Handle (A : access Alert);
  procedure Log    (A : access Alert) is abstract;
private

```

```

package Alerts.Pool is
  pragma Remote_Call_Interface;
  procedure Register (A : Alert_Ref);
  function  Get_Alert return Alert_Ref;
end Medium;

```

```

with Alerts, Alerts.Pool; use Alerts;
procedure Process_Alerts is
begin
  loop
    Handle (Pool.Get_Alert);
  end loop;
end Process_Alerts;

```

```

package Alerts.Low is
  pragma Remote_Types;
  type Low_Alert is new Alert with private;
  procedure Log (A : access Low_Alert);
private
  ...
end Alerts.Low;

```

```

package Alerts.Medium is
  pragma Remote_Types;
  type Medium_Alert is new Alert with private;
  procedure Handle (A : access Medium_Alert);
  procedure Log    (A : access Medium_Alert);
private
  ...
end Alerts.Medium;

```

Build & Test

```

package Alerts is
  pragma Remote_Types;
  type Alert is abstract tagged private;
  type Alert_Ref is access all Alert'Class;
  procedure Handle (A : access Alert);
  procedure Log    (A : access Alert) is abstract;
private
  ...
end Alerts;

```

```

package Alerts.Low is
  pragma Remote_Types;
  type Low_Alert is new Alert with private;
  procedure Log (A : access Low_Alert);
private
  ...
end Alerts.Low;

```

```

package Alerts.Medium is
  pragma Remote_Types;
  type Medium_Alert is new Alert with private;
  procedure Handle (A : access Medium_Alert);
  procedure Log    (A : access Medium_Alert);
private
  ...
end Alerts.Medium;

```

```

package Alerts.Pool is
  pragma Remote_Call_Interface;
  procedure Register (A : Alert_Ref);
  function  Get_Alert return Alert_Ref;
end Medium;

```

```

with Alerts, Alerts.Pool; use Alerts;
procedure Process_Alerts is
begin
  loop
    Handle (Pool.Get_Alert);
  end loop;
end Process_Alerts;

```

Partition

```
configuration Config_2 is
  Node_AL : Partition := (Alerts.Low);
  Node_AM : Partition := (Alerts.Medium);
  Node_B  : Partition := (Alerts.Pool);
  Node_C  : Partition := (Process_Alerts);
end Config_2;
```

69

What Happens When Executing the Distributed Program ?

70

```
package Alerts.Low is
  pragma Remote_Types;
  type Low_Alert is new Alert with private;
  procedure Log (A : access Low_Alert);
  private
  ...
end Alerts.Low;
```

Node_AL

```
package Alerts.Medium is
  pragma Remote_Types;
  type Medium_Alert is new Alert with private;
  procedure Handle (A : access Medium_Alert);
  procedure Log (A : access Medium_Alert);
  private
  ...
end Alerts.Medium;
```

Node_AM

Step 1: A Low_Alert object in Node_AL registers itself with Node_B

```
package Alerts.Pool is
  pragma Remote_Call_Interface;
  procedure Register (A : Alert_Ref);
  function Get_Alert return Alert_Ref;
end Alerts.Pool;
```

Node_B

```
with Alerts, Alerts.Pool; use Alerts;
procedure Process_Alerts is
begin
  loop
    Handle (Pool.Get_Alert);
  end loop;
end Process_Alerts;
```

Node_C

71

```
package Alerts.Low is
  pragma Remote_Types;
  type Low_Alert is new Alert with private;
  procedure Log (A : access Low_Alert);
  private
  ...
end Alerts.Low;
```

Node_AL

```
package Alerts.Medium is
  pragma Remote_Types;
  type Medium_Alert is new Alert with private;
  procedure Handle (A : access Medium_Alert);
  procedure Log (A : access Medium_Alert);
  private
  ...
end Alerts.Medium;
```

Node_AM

Step 2: A Medium_Alert object in Node_AM registers itself with Node_B

```
package Alerts.Pool is
  pragma Remote_Call_Interface;
  procedure Register (A : Alert_Ref);
  function Get_Alert return Alert_Ref;
end Alerts.Pool;
```

Node_B

```
with Alerts, Alerts.Pool; use Alerts;
procedure Process_Alerts is
begin
  loop
    Handle (Pool.Get_Alert);
  end loop;
end Process_Alerts;
```

Node_C

72


```

package Alerts.Low is
pragma Remote_Types;
type Low_Alert is new Alert with private;
procedure Log (A : access Low_Alert);
private
...
end Alerts.Low;

```

Node_AL

```

package Alerts.Medium is
pragma Remote_Types;
type Medium_Alert is new Alert with private;
procedure Handle (A : access Medium_Alert);
procedure Log (A : access Medium_Alert);
private
...
end Alerts.Medium;

```

Node_AM

Step 3: Process_Alerts in Node_C does an RPC to Get_Alert in Node_B

```

package Alerts.Pool is
pragma Remote_Call_Interface;
procedure Register (A : Alert_Ref);
function Get_Alert return Alert_Ref;
end Medium;

```

Node_B

```

with Alerts, Alerts.Pool; use Alerts;
procedure Process_Alerts is
begin
loop
Handle (Pool.Get_Alert);
end loop;
end Process_Alerts;

```

Node_C

73

```

package Alerts.Low is
pragma Remote_Types;
type Low_Alert is new Alert with private;
procedure Log (A : access Low_Alert);
private
...
end Alerts.Low;

```

Node_AL

```

package Alerts.Medium is
pragma Remote_Types;
type Medium_Alert is new Alert with private;
procedure Handle (A : access Medium_Alert);
procedure Log (A : access Medium_Alert);
private
...
end Alerts.Medium;

```

Node_AM

Step 4: Get_Alert returns a pointer to an Alert object (Low_Alert or Medium_Alert)

```

package Alerts.Pool is
pragma Remote_Call_Interface;
procedure Register (A : Alert_Ref);
function Get_Alert return Alert_Ref;
end Medium;

```

Node_B

```

with Alerts, Alerts.Pool; use Alerts;
procedure Process_Alerts is
begin
loop
Handle (Pool.Get_Alert);
end loop;
end Process_Alerts;

```

Node_C

74

```

package Alerts.Low is
pragma Remote_Types;
type Low_Alert is new Alert with private;
procedure Log (A : access Low_Alert);
private
...
end Alerts.Low;

```

Node_AL

```

package Alerts.Medium is
pragma Remote_Types;
type Medium_Alert is new Alert with private;
procedure Handle (A : access Medium_Alert);
procedure Log (A : access Medium_Alert);
private
...
end Alerts.Medium;

```

Node_AM

Step 5: Node_C performs a dispatching RPC. It calls Handle in Node_AL or Node_AM

```

package Alerts.Pool is
pragma Remote_Call_Interface;
procedure Register (A : Alert_Ref);
function Get_Alert return Alert_Ref;
end Medium;

```

Node_B

```

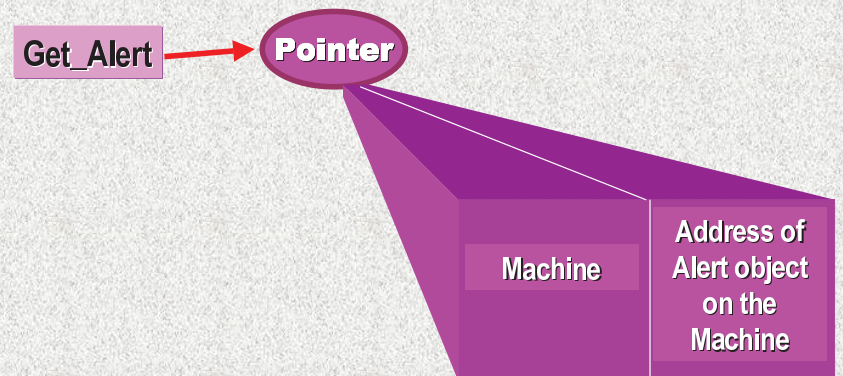
with Alerts, Alerts.Pool; use Alerts;
procedure Process_Alerts is
begin
loop
Handle (Pool.Get_Alert);
end loop;
end Process_Alerts;

```

Node_C

75

What Does Get_Alert Return ?



76

Remote Access to Class Wide Type

- **At compile time:**
 - **You do not know what operation you'll dispatch to**
 - **On what node that operations will be executed on**